MENDED

	of first	T- T						Î 100-4)61 3 	1956
Corre	cted app	lication	n filed			·			991-0	1456
	The und	Arciane	d	August	t Bunko	wski				-
				•		Name of applic				
. 1	\$								•	
State	∍ of	<u>Nevada</u>				hereby	make_	app	licati	ion fo
ermi	ission to	approp	riate the	public	water	s of th	e Stat	e of	Nevada	a, as
nere i	 inafter s	tated.	(If appli	cant i	is a co	rporati	on. gi	ve da	te and	i plac
Ш							,	· · ·		- F
or ir	ncorporat	10n.)								٠, .
1	מיונותם ביליי	e of the	e proposed	appro	priati	on is Bu	nkows	ki Dra	ainage	Cana
11			-				Name o	f stream, lak	e, or other s	ource
1	7053 ASS	CONTO.	0n 0a+==			1				No.
			On Octobe to Henrie Filed Oct					kowsk	i j	d-feet
		٠.	Filed Oct	. 11,	1960 i	n 1705]	-• rati T	nvere	st.	<u> </u>
- 111 1	rne water		DO- 42-1-						j	ooint
WE S	SE拙 Secti	on 14,	T. 11 N.,	R. 23	B E., M	.D.B.&M	l., or	at a	point	t from
			on of public survey, or ner of sa							
1	I GITE DAS	ic 1 COI	nei oi sa	Ta bec	, , , , , , , , , , , , , , , , , , , 	T Dear b	10 0	1 +0		fe
(a)	Maminer o	1 acres	00 00 111	igated	i is	480				
(b)	Descript	ion of	land to be	irrie	gated S		$NW_{\frac{1}{4}}^{\frac{1}{2}}$	SE_{4}^{1} . If on unsur		
(b) E 1 1 be se	Descript NEW Section stated and a description	ion of on 11,	land to be $\frac{\sqrt{1}}{2}$. Section in accordance with	irrig n 12,	gated S	$W_{\frac{1}{4}}^{\frac{1}{4}}$ $NE_{\frac{1}{4}}^{\frac{1}{4}}$, scribe by legal at $\frac{1}{4}$ $Section$	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ abdivision, of 14	$SE_{rac{1}{4}}^{rac{1}{4}}$, if on unsurfice, T .	11 N.	,
b)	Descript NE Secti	ion of on 11,	land to be $\frac{\sqrt{1}}{2}$. Section in accordance with	irrig	gated S pe and NE letion from the	$\frac{W_{4}^{1}}{W_{4}}$ $\frac{NE_{4}^{1}}{NE_{4}^{1}}$, scribe by legal state $\frac{1}{W_{4}}$	NW14 Ibdivision, of On 14 when applies	SE_h^1 , if on unsurficient, T .	11 N	rrection.
b) E 1 1	Descript NEW Section stated and a description	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	$\frac{W_{4}^{1}}{W_{4}}$ $\frac{NE_{4}^{1}}{NE_{4}^{1}}$, scribe by legal state $\frac{1}{W_{4}}$	NW ¹ / ₄ abdivision, or 14 when applie	SE ¹ ₁ , if on unsur, T.	11 N	rrection.
b) E 1 1	Descript NEW Section stated and a description	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	$W_{\mu}^{\frac{1}{4}}$ $NE_{\mu}^{\frac{1}{4}}$, scribe by legal si $\frac{1}{4}$ Secti	NW ¹ / ₄ abdivision, or 14 when applie	SE ¹ ₁ , if on unsur, T.	11 N	rrection.
b) E 1 1	Descript NEW Section stated and a description	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	$W_{\mu}^{\frac{1}{4}}$ $NE_{\mu}^{\frac{1}{4}}$, scribe by legal si $\frac{1}{4}$ Secti	NW ¹ / ₄ abdivision, or 14 when applie	SE ¹ ₁ , if on unsur, T.	11 N	rrection.
b) E 1 1	Descript NEW Section stated and a description	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	$W_{\mu}^{\frac{1}{4}}$ $NE_{\mu}^{\frac{1}{4}}$, scribe by legal si $\frac{1}{4}$ Secti	NW ¹ / ₄ abdivision, or 14 when applie	SE ¹ ₁ , if on unsur, T.	11 N	rrection.
b) E 1 1	Descript NEW Section stated and a description	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	$W_{\mu}^{\frac{1}{4}}$ $NE_{\mu}^{\frac{1}{4}}$, scribe by legal si $\frac{1}{4}$ Secti	NW ¹ / ₄ abdivision, or 14 when applie	SE ¹ ₁ , if on unsur, T.	11 N	rrection.
10:) E 1 1 be se	Descript NET Section stated and a descript M.I.	ion of on 11,	land to be W1/2. Sect10	irrig	gated S De and NE letion from the	W NE	, NW ¹ / ₄ ibdivision, of On 14 when applie	SE ¹ / ₁₄ , if on unsur , T. ation is retu	11 N	rrection.
10:) E 1 1 be se	Descript NET Section stated and a descript M.I.	ion of on 11,	land to be Wal Section in accordance with	irrig	gated S De and NE letion from the	W NE	, NW ¹ / ₄ ibdivision, of On 14 when applie	SE ¹ / ₁₄ , if on unsur , T. ation is retu	11 N	rrection.
	Descript NET Section stated and a descript M.I.	ion of on 11, ription provided O.B.&M.	land to be Win Section in accordance with about Mar	irrig	gated S De and NE detion from the	Win NEin, scribe by legal at in Section State Engineer	, NW ¹ / ₄ abdivision, of On 14 when applie	SE ¹ / ₁₄ , if on unsur , T. ation is retu	each	year.
	Descript NET Section stated and a descript M.I.	ion of on 11, ription provided O.B.&M.	about Mar	irrig n 12, special instru l ar	gated S De and NE detion from the	Win NEin, scribe by legal at Section State Engineer about Settion ATERING,	, NW ¹ / ₄ abdivision, of On 14 when applie	SE ¹ / ₁₄ , if on unsur , T. ation is retu	each	year.
	Descript NE Section stated and a descript of the stated and a descript of	ion of on 11, ription provided O.B.&M. begin	about Mar	irrig n 12, special instru	and NE and NE ction from the	Will NEi, scribe by legal at it. Secti State Engineer about Servineer	NW 14 abdivision of 14 when applie	SE ¹ ₁₁ , if on unsur , T. ation is retained.	each	year.
	Descript NET Section stated and a descript of the stated and a descript of	begin to BE USI	about Mar	irrig n 12, special instru	and NE and NE ction from the	Will NEi, scribe by legal at it. Secti State Engineer about Servineer	, NW ¹ / ₄ abdivision, of On 14 when applie	SE ¹ ₁₁ , if on unsur , T. ation is retained.	each	year.
	Descript NE Section stated and a descript of the stated and a descript of	begin to BE USI	about Mar	irrig n 12, special instru . l ar onth . MINING	and NE and ond and end and end and end and end and and and and and and and and and a	Will NEi, scribe by legal at it. Secti State Engineer about Servineer	NW 14 abdivision of 14 when applie pt. 3 Month OR OTHI	SE ¹ ₁₁ , if on unsur , T. ation is retained.	each	year.
D (1) be a (2)	Descript NE Section stated and a descript Use will IF WATER IS Power to Place of	begin to BE USI be dev use	about Mar about Mar ED FOR POWER FOL	irrig n 12, special instru . l ar onth . MINING	and NE and NE and ond and end	Will NEi, scribe by legal state Engineer about Set Engineer ATERING,	NW 14 abdivision of 14 when applie pt. 3 Month OR OTHI	SE ¹ ₁₁ , if on unsur , T. ation is retained.	each	year.
D 14 be a 2	Descript NE Section stated and a descript Use will IF WATER IS Power to Place of	begin to BE USI be dev use	about Mar	irrig n 12, special instru . l ar onth . MINING	and NE and NE and ond and end	Will NEi, , scribe by legal still Section State Engineer About Section State Engineer ATERING, FION	NW 14 abdivision of 14 when applie pt. 3 Month OR OTHI	SE, of ation is returned to the control of the USE, the power.	each	year.
	Descript NE Section stated and a descript Use will IF WATER IS Power to Place of	begin to BE USI be dev use	about Mar about Mar ED FOR POWER FOL	irrig n 12, special instru . l ar onth . MINING	and NE and NE and ond and end	Will NEi, , scribe by legal still Section State Engineer About Section State Engineer ATERING, FION	NW 14 abdivision of On 14 when applie pt. 3 Month OR OTHI horse	SE, of ation is returned to the control of the USE, the power.	each	year.
	Descript NE Section stated and a descript Object of M. I	begin to BE USI be dev use	about Mar about Mar ED FOR POWER FOL	irrig n 12, special instru l ar onth Give	and NE and NE and ond and end states with the states of th	win NEi, seribe by legal at Secti State Engineer About Secti ATERING, FION Descri	NW 14 abdivision, of On 14 when applie pt. 3 Month CROTHI chorse subdivision be in same m	SE, of ation is returned to the control of the USE, the power.	each	year.
	Descript NE Section stated and a descript Object of M. I	begin to BE USI be dev use	about Mar about Mar colored is of water	irrig n 12, special instru l ar onth Give	and NE and NE and ond and end states with the states of th	win NEi, seribe by legal at Secti State Engineer About Secti ATERING, FION Descri	NW 14 abdivision, of On 14 when applie pt. 3 Month CROTHI chorse subdivision be in same m	SE, of ation is returned to the control of the USE, the power.	each	year.
	Descript NE Section stated and a descript of the state of	begin to BE USI be dev use return mber an	about Mar about Mar ED FOR POWER FOL: celoped is of water	irrig n 12, special instru . l ar onth Give to str	and NE and NE and of the state	about Section State Engineer ATERING, FION Description water about	NW 14 abdivision, of On 14 when applie pt. 3 Month OR OTHI chorse subdivision be in same m	SE 1/4, sif on unsur, T. ation is returned to the state of the state o	each supply	year. THE
	Descript NE Section stated and a descript Object of M. I	begin to BE USI be dev use return mber an	about Mar about Mar ED FOR POWER FOL: celoped is about of water	irrig n 12, special instru . l ar onth Give to str	and NE and NE and of the state	about Section State Engineer ATERING, FION Description water about	NW 14 abdivision, of On 14 when applie pt. 3 Month OR OTHI chorse subdivision be in same m	SE 1/4, sif on unsur, T. ation is returned to the state of the state o	each supply	year.

	•
DESCRIPTION OF PROPOSED WORKS	1
A Munoz Centrifugal Pump to be driven by a 30 H.P Electric Motor wis	
be installed at the point of diversion and 8.00 c.f.s. will be pump	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions against a 25 foot lift into a forebay to be located; at the head of	the
main ditch.	
5. Estimated cost of works \$20,000.00	
6. Estimated time required to construct works 10 years	, ;
	0.72
For use of applicant	er_
in the Beeman Lakes and the Bunkowski Drainage Canal.	
	i
August Bunkowski , Applicant.	4
By S/J.A. Millar Agent.	
Compared 45 / BB	٠
This sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations and	ıd :
conditions:	. (
This permit is issued subject to all existing rights or	n the
source, and six slimited to athetwater available at the point of diver	rsion
Ansubstantial headgate and measuring device must be installed and n	nain-
tained to facilitate the measurement and control of water. The Sta	ate
retains the right to regulate the use of the water herein granted	
at any and all times.	
at any and all times.	:
The amount of water to be appropriated shall be limited to the amount	
	, 1
which can be applied to beneficial use, and not to exceed 4.8	
cubic feet per second. or a yearly duty of 4 acre-feet per acre of irrigated from all sources.	Land
Actual construction work shall begin on or before September 20.	1957
Proof of commencement of work shall be filed before October 20, 19	57
Work must be prosecuted with reasonable diligence and be completed or	3
	· OI
before September 20, 1958	,
Proof of completion of work shall be filed before October 20, 1956	3
Application of water to beneficial use shall be made on or before	 ,
September 20, 1962 . Proof of the application of water to benefi	ial
use must be filed with State Engineer on or before October 20, 196	
	•
Tap Filed Sept 24 1956 under 1705/ WITNESS MY HAND AND SEAL this 20th PROOF OF COMMENCEMENT OF WORK FILED SEP 2 6 1960 of March 1057	_day
CANCELLED SEP 2 4 1963 BECAUSE OF FAMILIES OF FAMILIES OF PERMIT	!
State Enginee	7